REFERENCES:


Chudasama, K.M, Major ports of India : Efficiency analysis, sources of inefficicency and scope of improvement, Indian Ports 41(2) Oct 2009 pp 3-17


121
A Computational Framework for Assessing Impact of Port Efficiency on Maritime Logistics, Mrinal Kumar Dasgupta, IIFT


A Computational Framework for Assessing Impact of Port Efficiency on Maritime Logistics, Mrinal Kumar Dasgupta, IIFT


Frankel, Ernst. G., (1990), “Port planning and Development” John Willey and Sons.


A Computational Framework for Assessing Impact of Port Efficiency on Maritime Logistics, Mrinal Kumar Dasgupta, IIFT


A Computational Framework for Assessing Impact of Port Efficiency on Maritime Logistics, Mrinal Kumar Dasgupta, IIFT


Yan, J W Hong and Liu, J., 2010, ”DEA models for identifying sensitive performance measures in container port evaluation”, *Maritime Economics & Logistics* 12, 215-236

